

EARLE PERIOD HARDWARE



EARLE
HARDWARE
MANUFACTURING
COMPANY
READING, PA.



Period Hardware

by

EARLE

Hardware plays a conspicuous part in interpreting the architectural style of a building. If the expression is to be faithful, the design, quality and craftsmanship of the hardware must blend with or even accent the other period features.

Earle Period Hardware is always a faithful reproduction of the design of the period it represents, modified only when necessary for adaptation to modern use. It is designed by artists who have made a special and extensive study of ancient and medieval craftsmanship. Rare and valuable books on the subject available for reference serve further to assure the absolute authenticity of all Earle designs. Whether the structure is English, Italian, Spanish, Colonial, Contemporary or of any other origin, Earle Hardware will authoritatively aid in expressing the motif.

The execution of Earle products is entrusted to artisans, who, unhurried in their work, do each thing the best way it possibly can be done. Nothing is done to conflict with the natural incentive of the craftsman to put into his work the enduring elements of strength and grace.

The Earle Hardware Manufacturing Company not only produces its own designs, but also gives cordial cooperation to patrons in the development of original designs. From ideas furnished us, we submit sketches and specific estimates. For this service a moderate charge sufficient to cover the bare cost of labor involved will be made. However, this charge will be deducted from the cost of the work in the event we are awarded the contract. Where it is unnecessary to

execute special designs no charge will be made as the submission of estimates and blue prints on items now carried by us entails charges already fixed and absorbed in prices quoted.

Variations in stock patterns needed to fill the requirements of our patrons may be had at the nominal cost of making the necessary changes.

On the following pages will be found but a small number of the items we manufacture. In this limited space, however, we have tried to convey to prospective patrons some idea of the variety and utility of Earle Period Hardware.

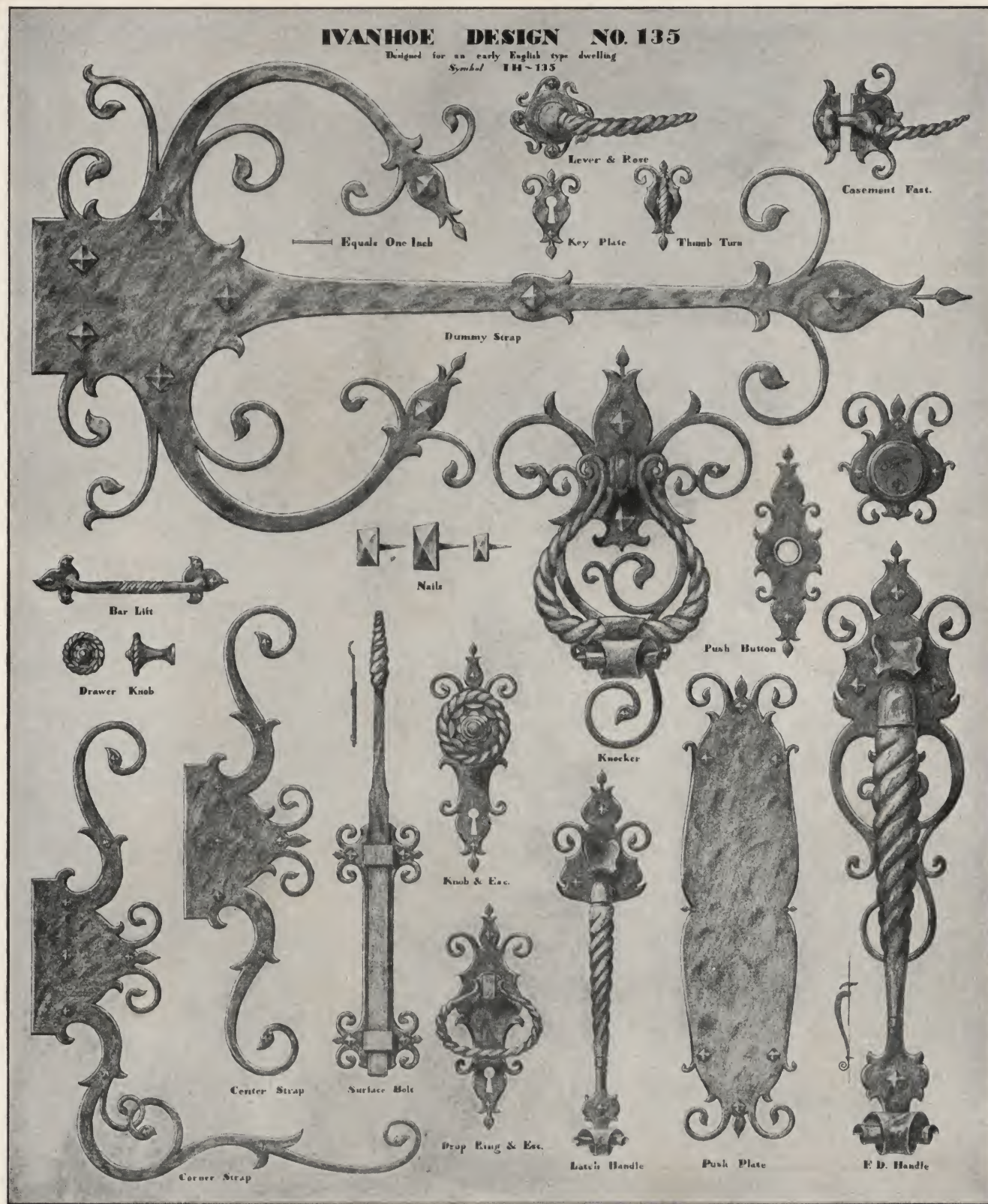
As we are represented by outstanding builders hardware firms throughout the United States and Canada, it would be comparatively easy for a prospective customer to obtain stock items or literature illustrating designs executed in any period.

We have probably the most extensive list of finishes ever compiled by a builders hardware manufacturer, and execute our designs in genuine wrought iron and first grade cast metals as required by our patrons.

Locksets complete for any type of building can be obtained using designs taken from this catalogue or from our representatives more complete literature. Our locks are made from the best material required, carefully machined and assembled and guaranteed to give full service when properly installed.

The following illustrations are scaled and legend can be found on each plate where size is not given.

For Distinctive Ornamentation... Period Hardware by EARLE



RICHLY ORNAMENTAL

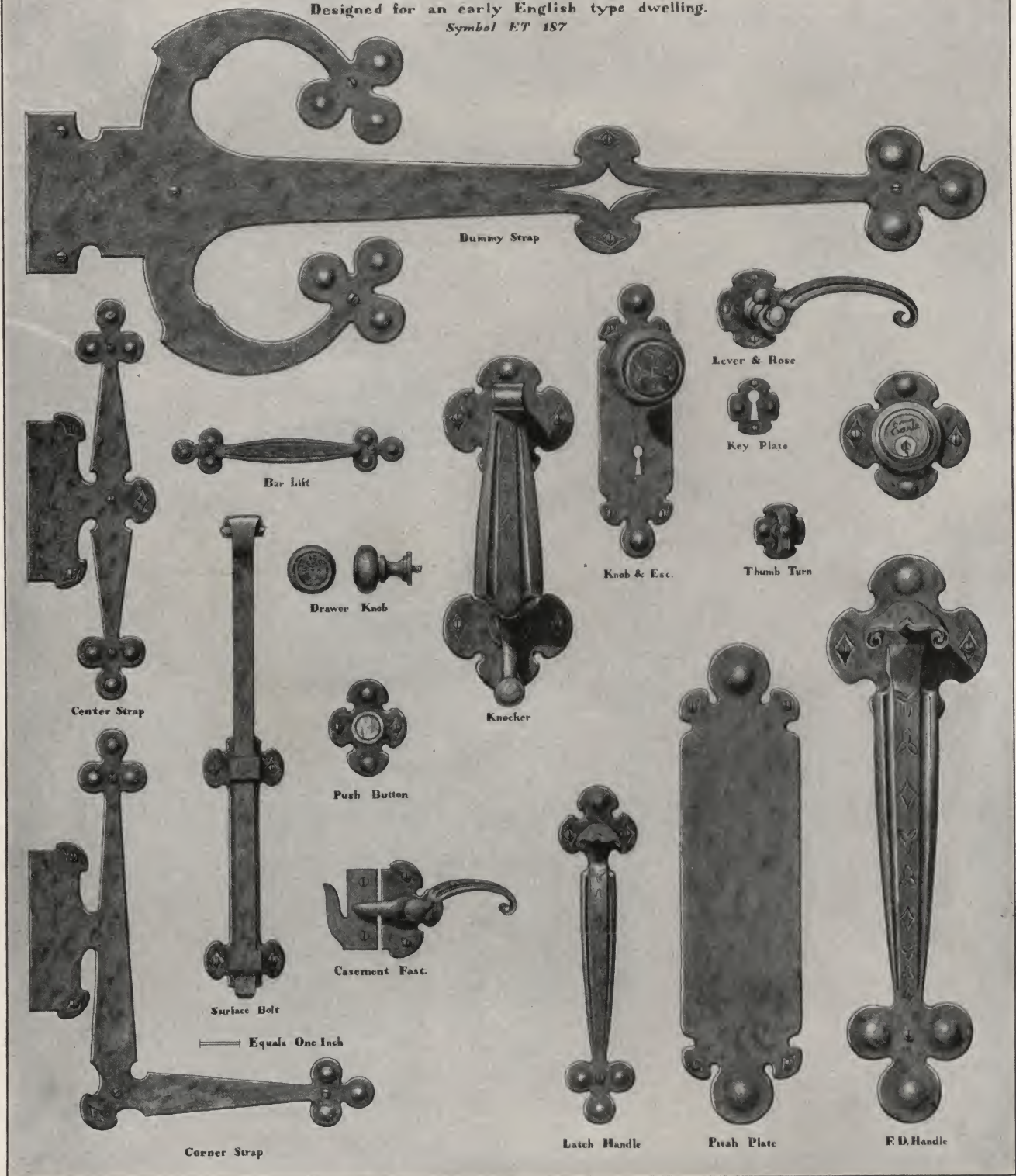
Ivanhoe design draws its motif from the early English period. Gothic in feeling it will naturally blend well with English Gothic architecture. Rather plain plank doors serve well as a background for this graceful delicate motif.

EARLE HARDWARE MANUFACTURING CO., READING, PA.

**EXETER DESIGN NO. 187**

Designed for an early English type dwelling.

Symbol ET 187

**AN ANCIENT MOTIF**

This design, here classified as English, could be used quite successfully on other European type buildings as well. The motif, presumably originating from the clover leaf, was used extensively by designers in England, France, Italy, Spain, and adjacent countries, making the design rather universal in character.

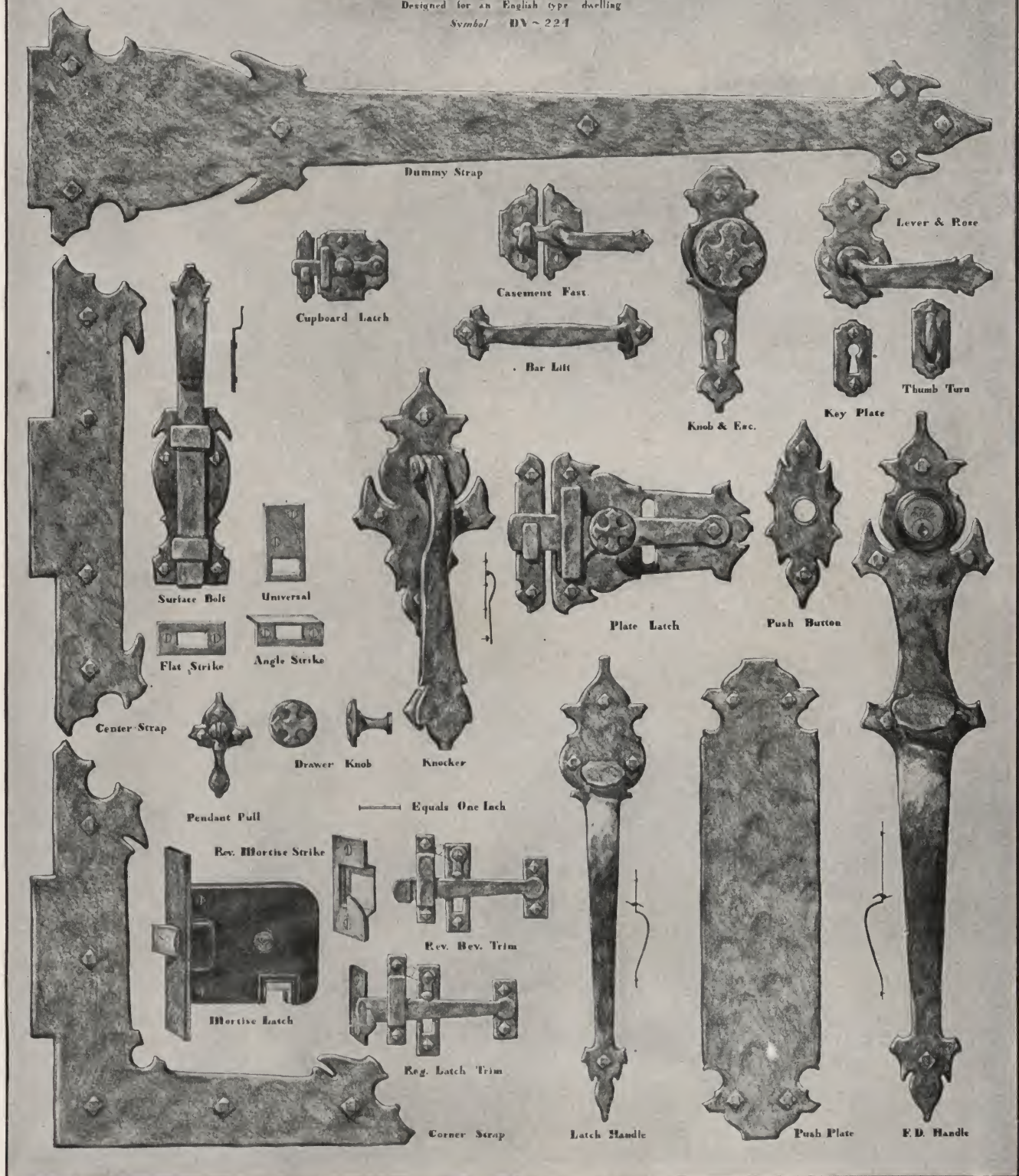


For Distinctive Ornamentation... Period Hardware by EARLE

DEVON DESIGN NO. 224

Designed for an English type dwelling

Symbol DV-224



RUGGED INDIVIDUALITY

The Devon Design was created for general use on an English type dwelling of a rather indefinite feeling for period. Simple and sturdy in outline it will enhance the beauty of panelled doors when the molding and panelling are not too complex. It will fit in gracefully with an English type suburban or country home, its sturdy lines giving a sense of security and strength to a dwelling of this character.

EARLE HARDWARE MANUFACTURING CO., READING, PA.

**HAMPTON DESIGN NO. 7205**

Designed for an English type dwelling.

Symbol HT-7205

**THE SWORD CONVENTIONALIZED**

The inspiration for this rather unusual design, was the two-edged sword of English Knighthood, distinctly a modern adaptation. The simplicity of the design harmonizes gracefully with the panelling and molding generally used on English doors.





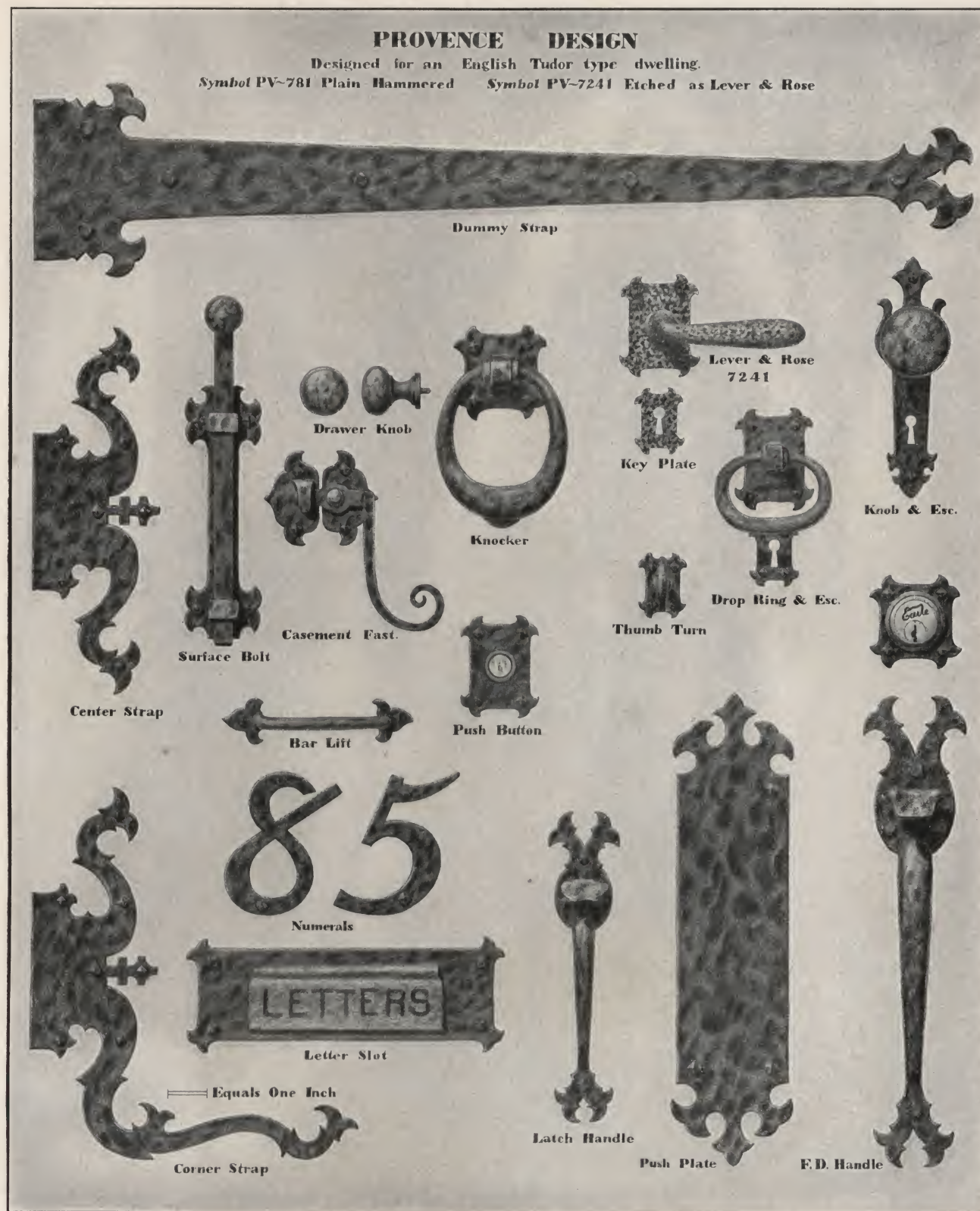
For Distinctive Ornamentation... Period Hardware by EARLE



PROVENCE DESIGN

Designed for an English Tudor type dwelling.

Symbol PV-781 Plain Hammered Symbol PV-7241 Etched as Lever & Rose



GOTHIC IN CHARACTER

This is a good general design, and though classified as English, can be used for practically any home following old world influence in construction. As this hardware suite can be furnished in two surface textures, plain hammered and etched, it is important when ordering to specify the number or texture desired. Note lever, rose and keyplate for etched finish, also information listed at top of plate.

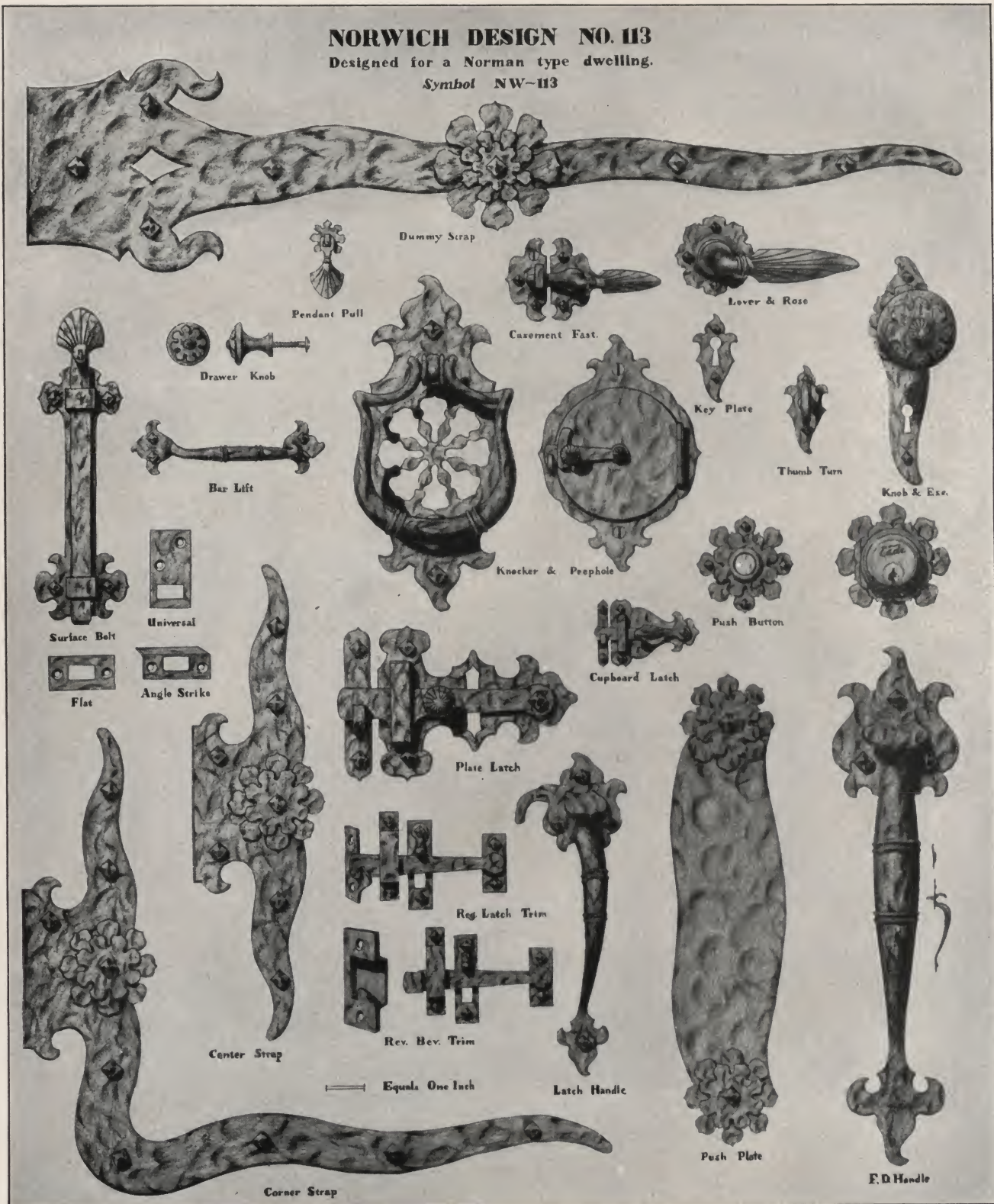


EARLE HARDWARE MANUFACTURING CO., READING, PA.





For Distinctive Ornamentation... Period Hardware by EARLE



FOR THE SUBURBAN HOME

The quaint charm of a Norman provincial mansion, or cottage, environed by a typical estate or farm, it seems would express the ideal home. The above design though modernized is in harmony with this style of architecture and the items illustrated are varied enough in their uses to completely equip a home of this type, and still retain the charm of its predecessor.



EARLE HARDWARE MANUFACTURING CO., READING, PA.

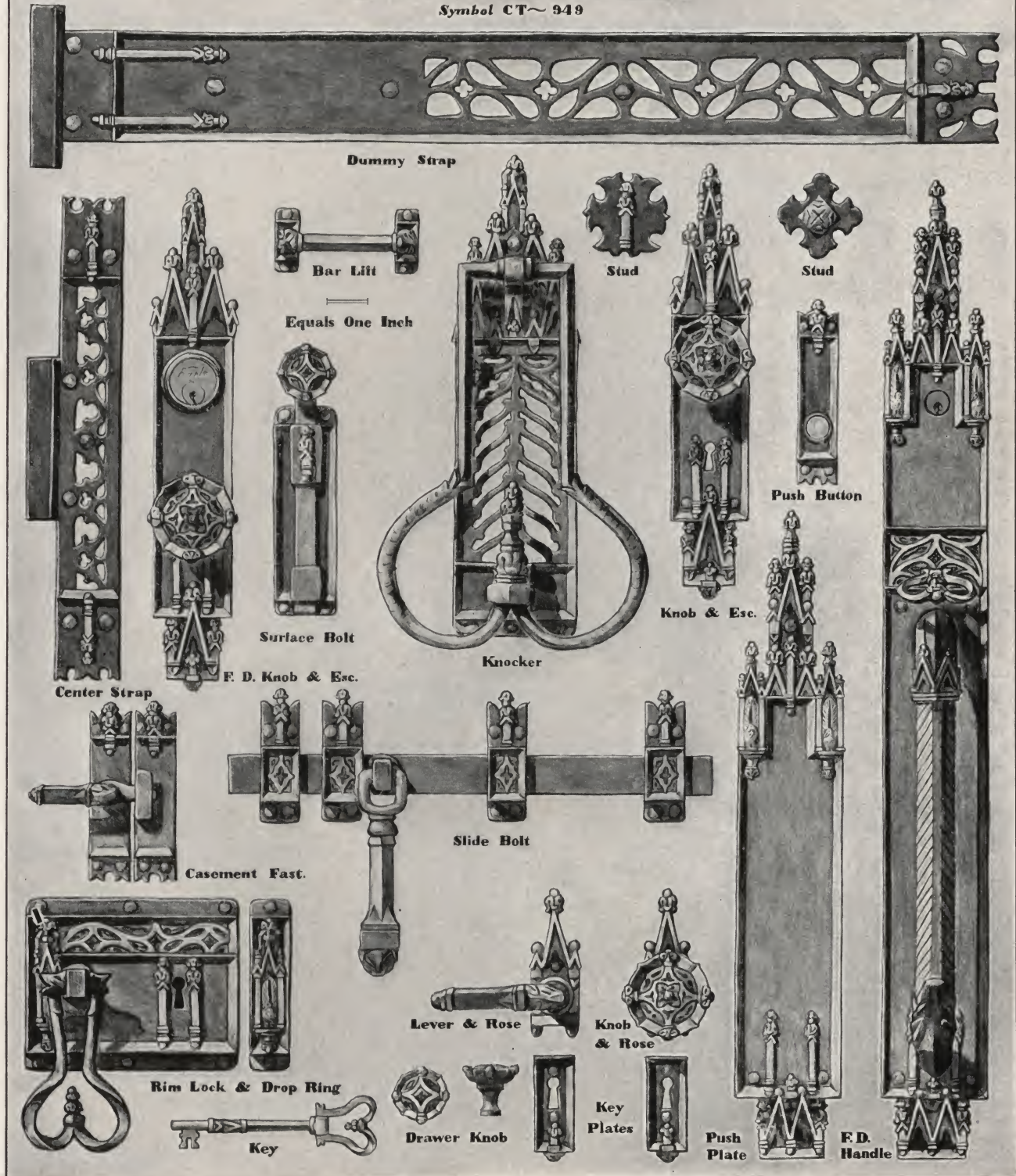


For Distinctive Ornamentation... Period Hardware by EARLE

CHARTRES DESIGN NO. 949

Designed for a Gothic type dwelling.

Symbol CT~ 949



A TRUE CONCEPTION

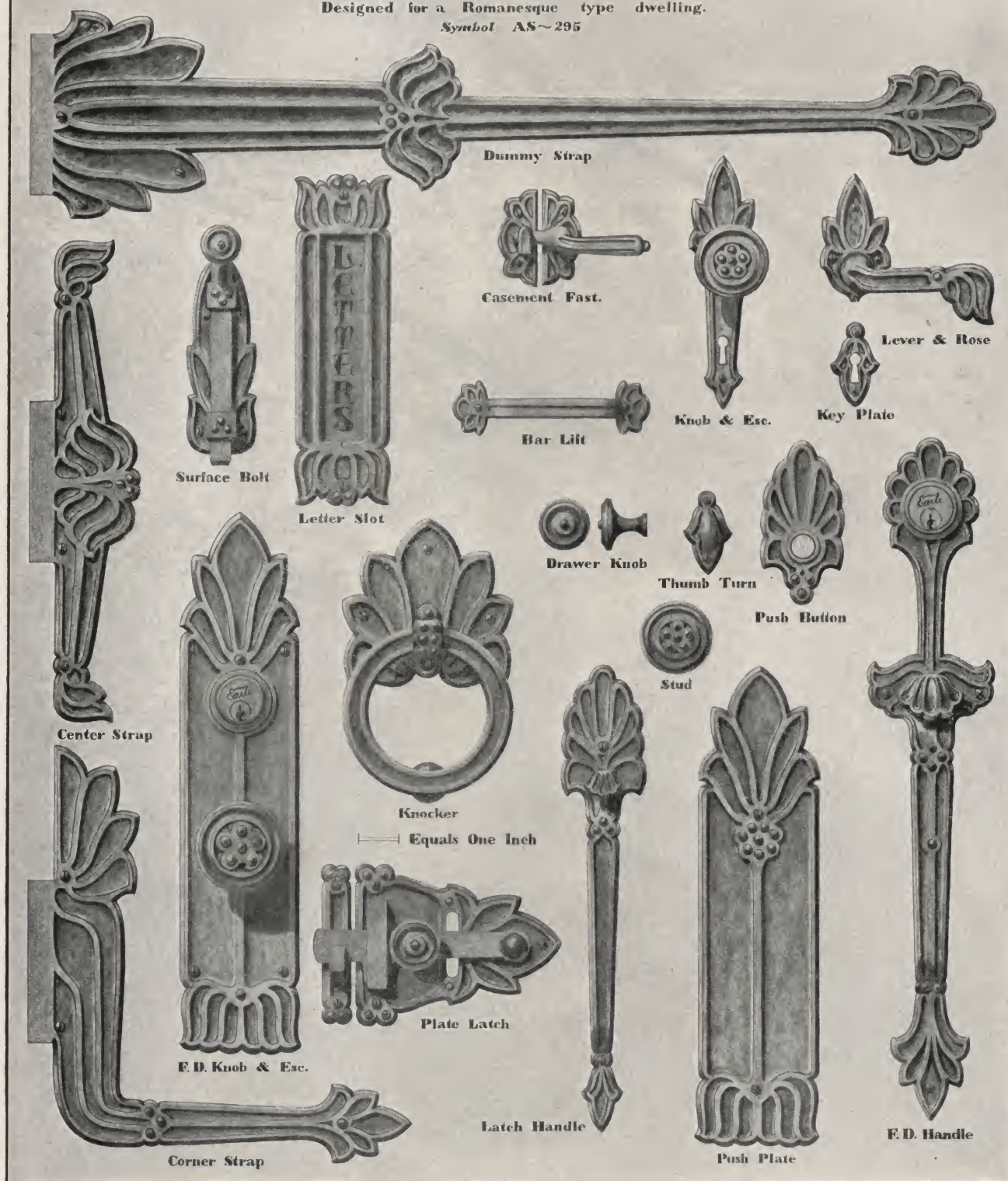
Of all the architectural periods perhaps Gothic is the most widely known—due, no doubt, to its generous application to religious edifices and buildings of like character. There is something impressive and appealing in its use of tracery, leaves, gargoyles and arches, superimposed on a foundation and background massive and rugged as nature itself. In fact Gothic design received its inspiration from man's contact with the forest. The myriad impressions he received naturally were reflected in his handiwork.

EARLE HARDWARE MANUFACTURING CO., READING, PA.

**ALSACE DESIGN NO. 295**

Designed for a Romanesque type dwelling.

Symbol AS~295

**DIGNIFIED**

The Roman influence, at the height of its power during the middle ages, is still being expressed in buildings of public and semi-public character. This design was developed for buildings of this character and can be had in complete lock sets finished as desired.





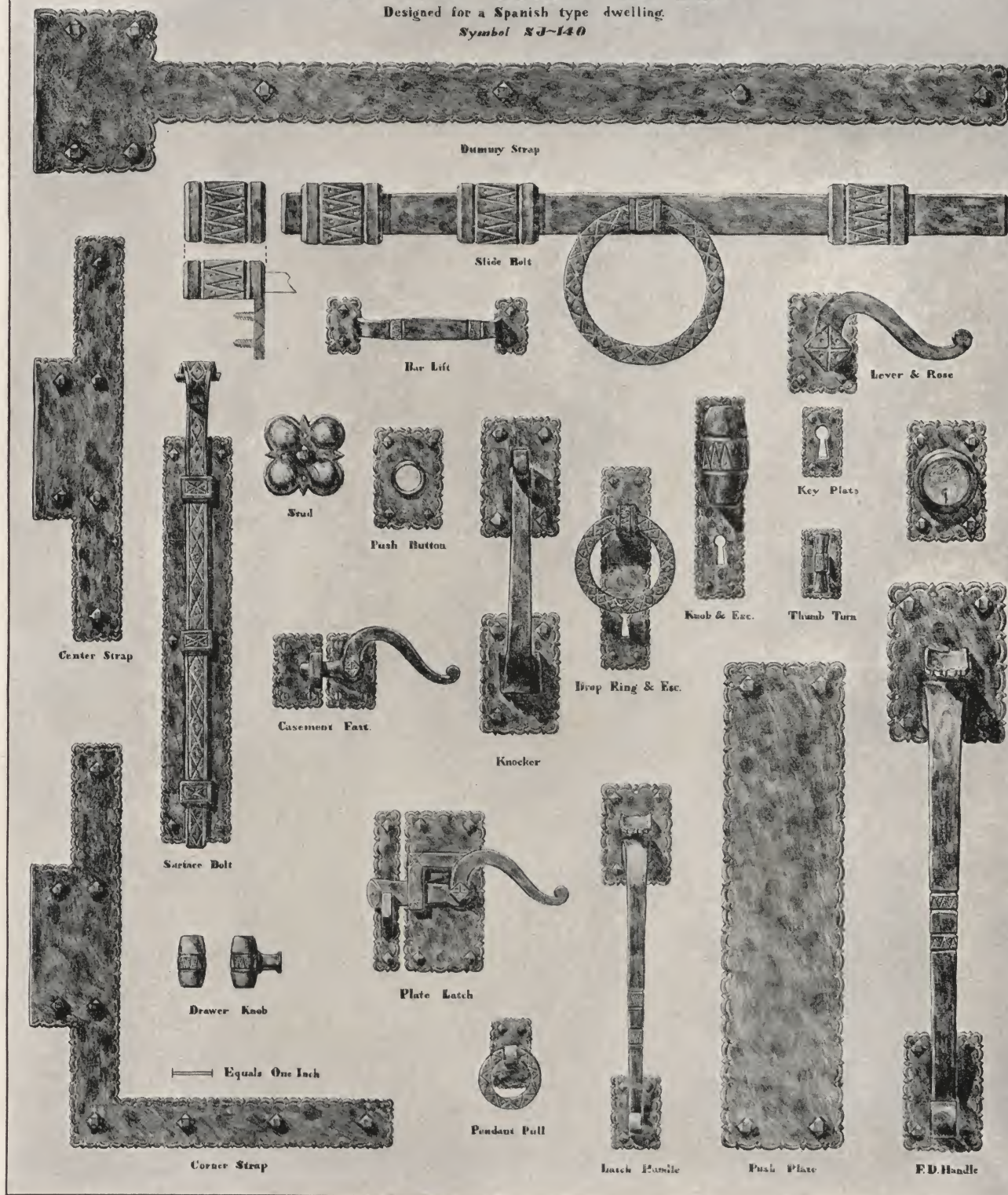
For Distinctive Ornamentation... Period Hardware by EARLE



SAN JOSÉ DESIGN NO. 140

Designed for a Spanish type dwelling.

Symbol SJ-140



AN UNUSUAL SUITE

The scallop and spear edge accentuated with incised lines traditionally Mediterranean in feeling, enriches this hardware suite of an otherwise plain outline. We have added to this set odd pieces, such as a slide bolt, plate latch and stud generally classified as special items, feeling that items of this nature should be used, where possible, on a structure following the Spanish influence faithfully. We can furnish also cremorne bolts to match this design.



EARLE HARDWARE MANUFACTURING CO., READING, PA.



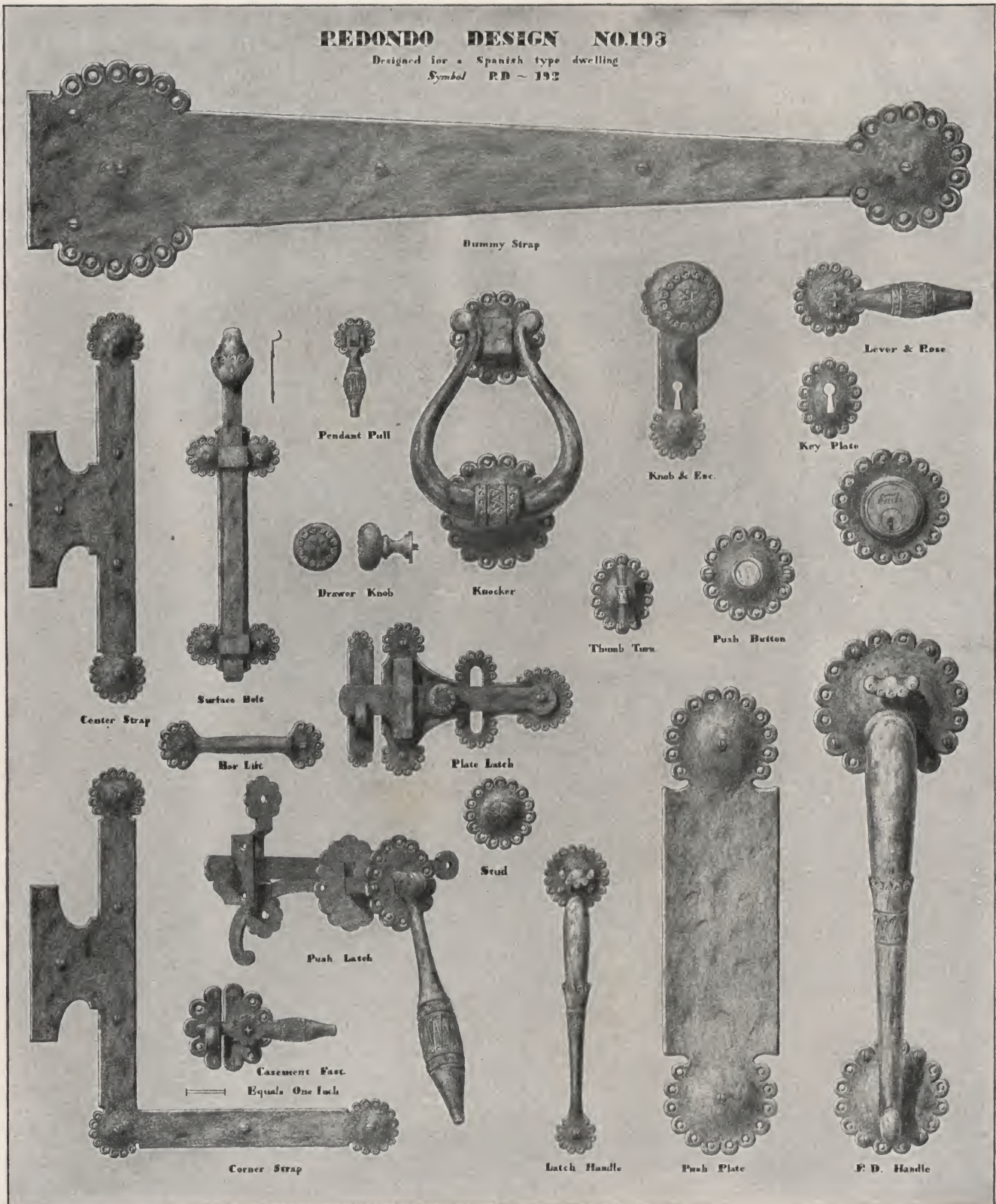


For Distinctive Ornamentation... Period Hardware by EARLE



REDONDO DESIGN NO. 193

Designed for a Spanish type dwelling
Symbol RD ~ 193



OUT OF THE ORDINARY

The Spanish design Redondo, or "round," as the English translation implies, gets its motif from an old sixteenth century lock plate embodying the scallop and dot as ornamentation. This design will be found fitting when applied to either grooved and studded plank doors, or panelled, as desired. As the suite illustrated is quite complete, suitable selection can be made for the modest "adobe" or pretentious Spanish dwelling as well.



EARLE HARDWARE MANUFACTURING CO., READING, PA.





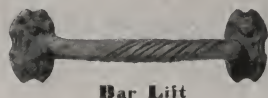
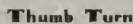
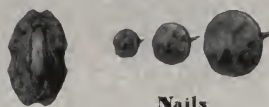
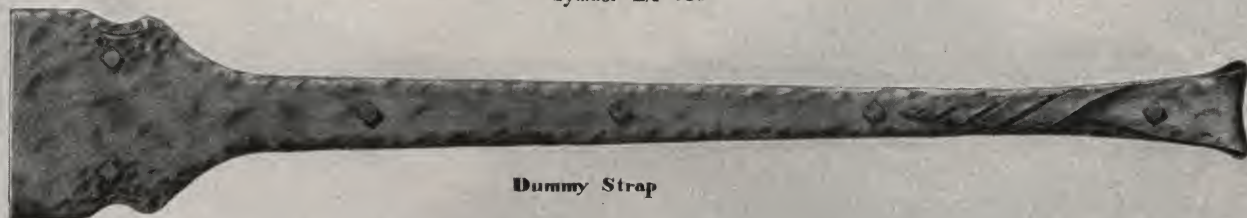
For Distinctive Ornamentation... Period Hardware by EARLE



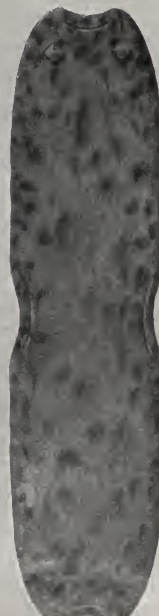
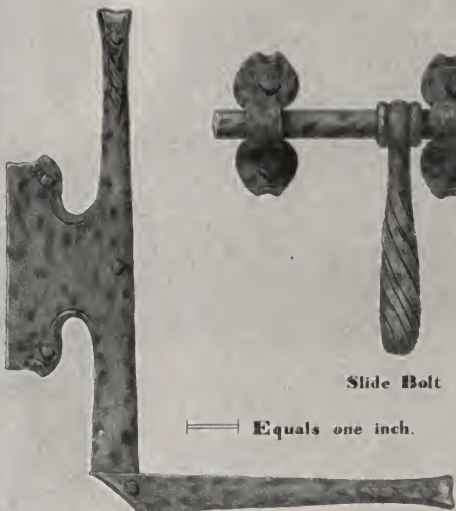
ENSENADA DESIGN NO. 780

Designed for a Mexican adobe type dwelling.

Symbol EA 780



Equals one inch.



FOR THE SUNNY STATES

A primitive design, very attractive when used on rough or crudely hewn plank doors, the popular southwestern "adobe" being an example. The items are varied enough to meet the needs of most any condition and quaint enough to be classified as special.



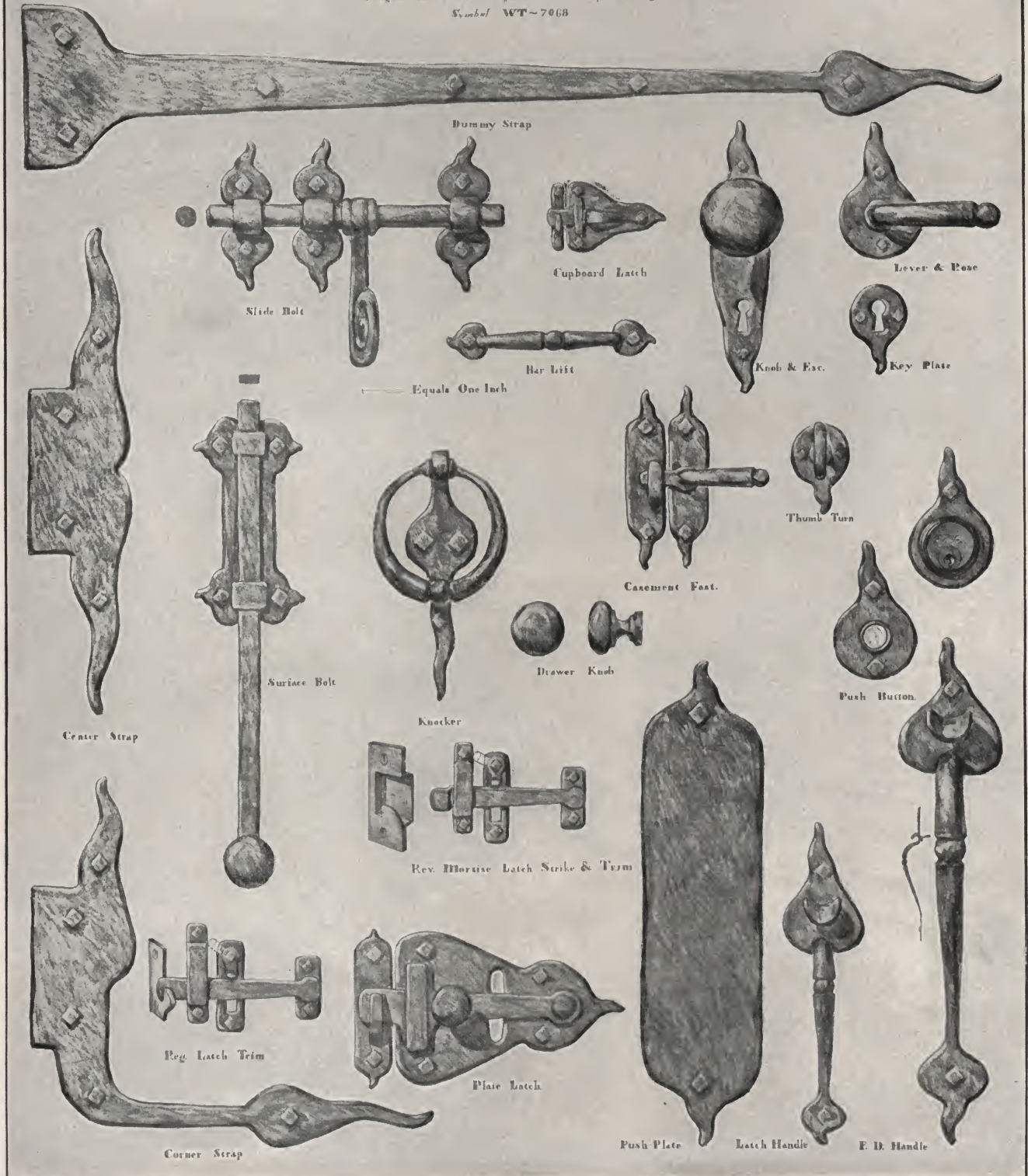
EARLE HARDWARE MANUFACTURING CO., READING, PA.





WATERTOWN DESIGN NO. 7068

Designed for a New England Colonial type dwelling
Symbol WT-7068

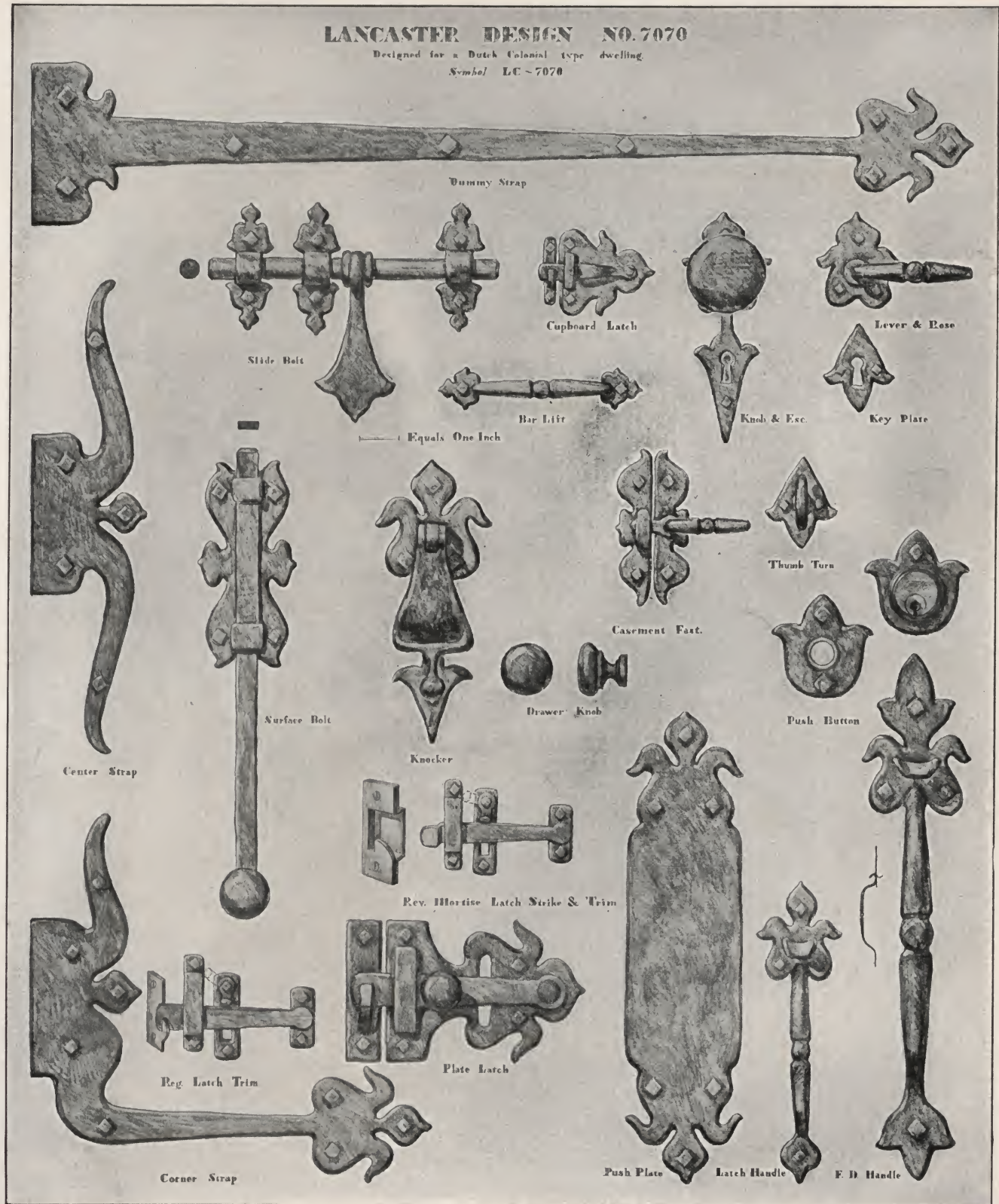


COLONIAL INSPIRATION

This residence hardware suite follows the early colonial tradition as nearly as possible with the added advantage of present day economy and ease in installation. Suggested finishes for this design are old iron, dead black and rusty iron.



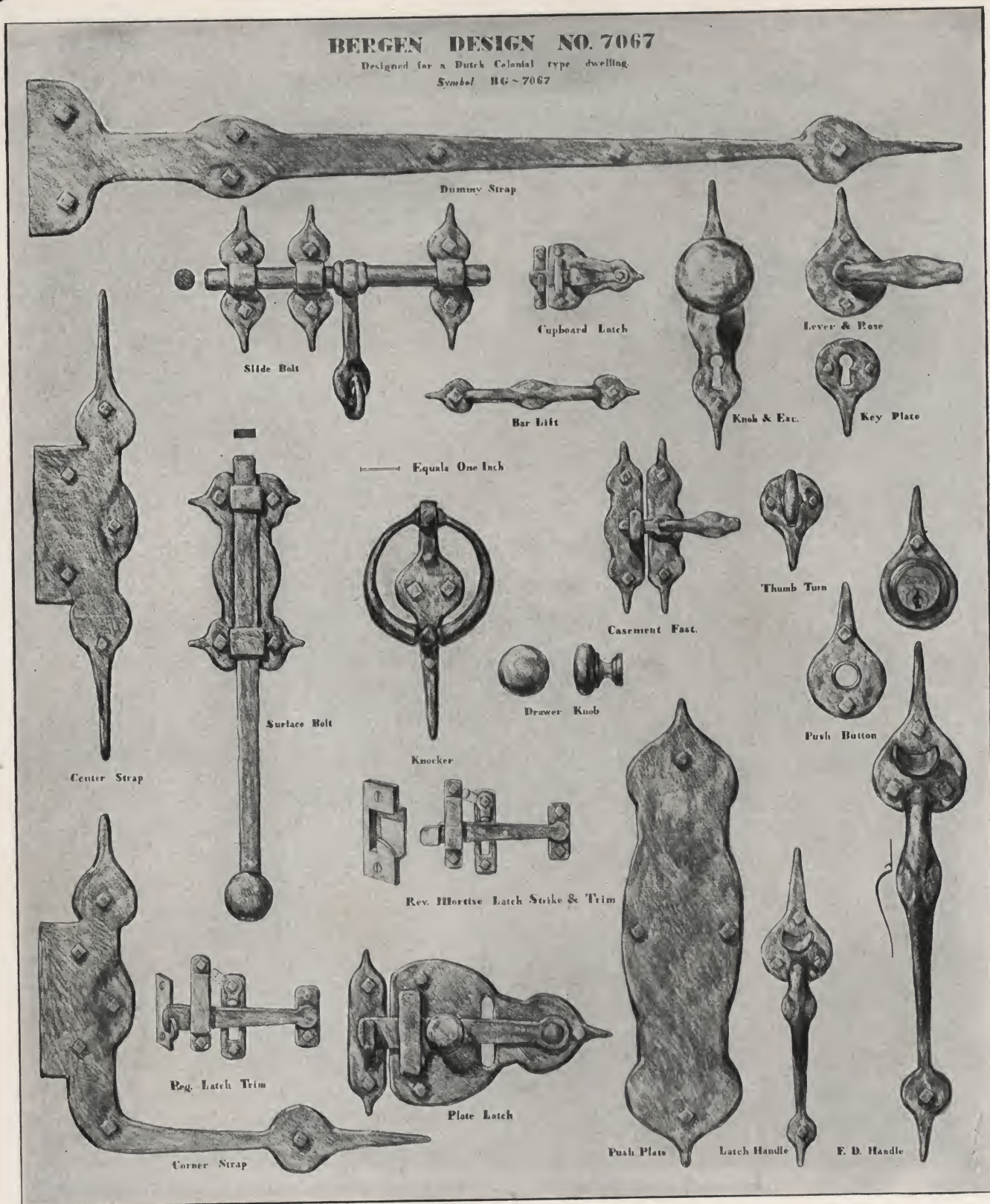
For Distinctive Ornamentation... Period Hardware by EARLE



THE POPULAR TULIP MOTIF

This design was used quite extensively by the early Dutch settlers of the Colonies, especially Pennsylvania and New York. The tulip being probably the most popular flower of that time it is but natural the early craftsmen should be inspired to reproduce it in their arts.

EARLE HARDWARE MANUFACTURING CO., READING, PA.



THE FORGED POINT

A typical early Colonial pattern simple in outline but thoroughly in harmony with the Dutch Colonial home. The hammered surface and forged point is very effective in a dead black or old iron finish.





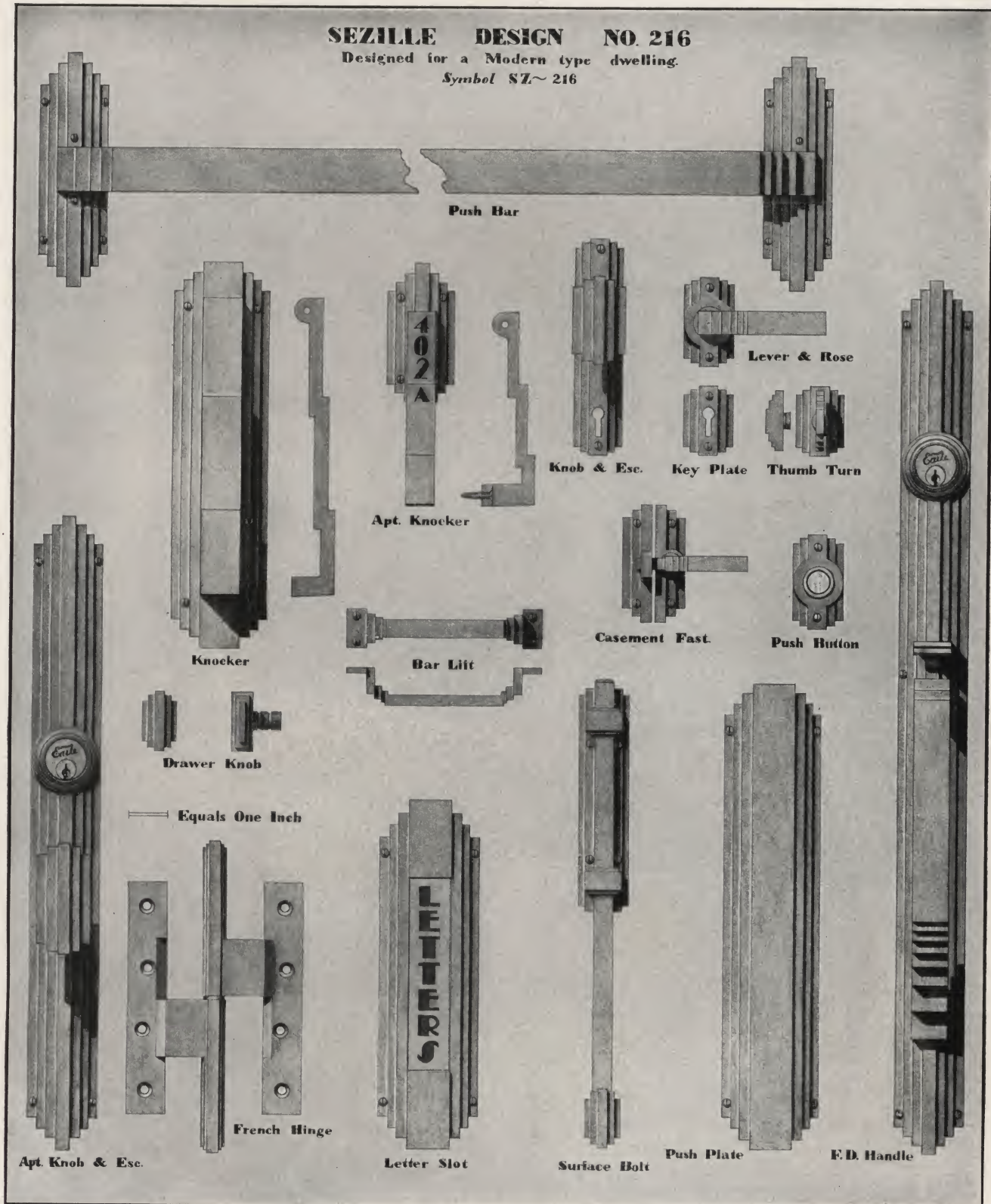
For Distinctive Ornamentation... Period Hardware by EARLE



SEZILLE DESIGN NO. 216

Designed for a Modern type dwelling.

Symbol SZ~ 216



CONTEMPORARY

A design most effective when finished in a high polish, preferably the popular new chromium plate. The reflection of light and surrounding colors on the highly polished planes of this pattern is particularly pleasing and thoroughly in keeping with the modern spirit.

EARLE HARDWARE MANUFACTURING CO., READING, PA.



Distinctive Homes

with

Hardware

by

EARLE



A Few Glimpses
of the Beautiful
Late Thomas H.
Ince Residence.
This Home Is a
Perfect Example
of Mexican Ar-
chitecture

Roy Sheldon Price,
Architect

California is noted throughout the world for its beautiful homes and environs, and though Earle Period Hardware is in use on a great many of the most outstanding buildings in California, this residence was chosen as representative of the care taken in collaborating the various arts of the building trade in order to create a harmonious home, true to type in every detail.

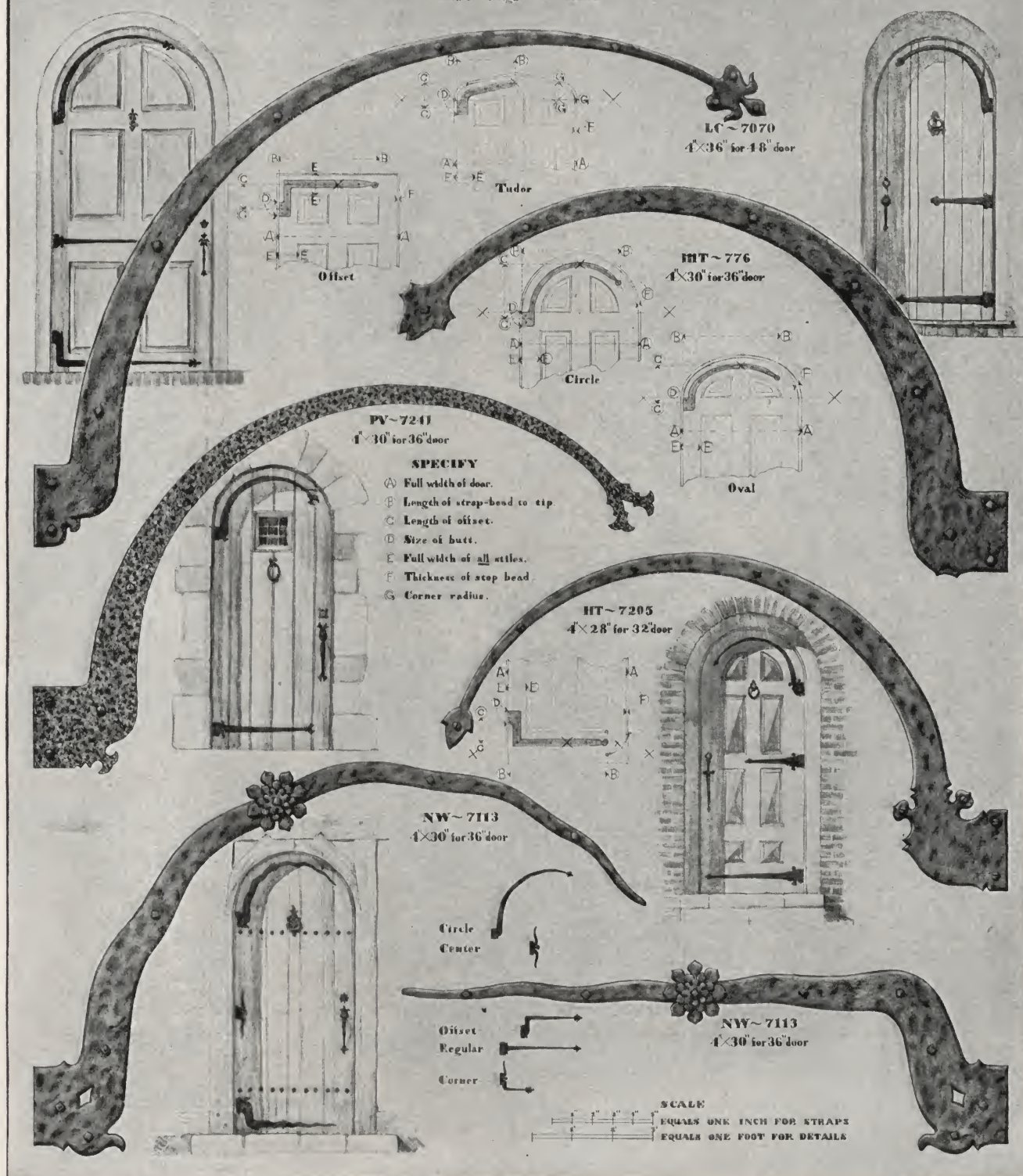
This residence, though built several years ago, still stands as an outstanding monument to the genius of Mr. Roy Sheldon Price, the architect, and the late Mr. Thomas H. Ince who had the vision and foresight to allow Mr. Price free hand in the creating of this masterpiece.



For Distinctive Ornamentation... Period Hardware by EARLE

SPECIAL HINGE STRAPS

Other designs are ordered



INFORMATION

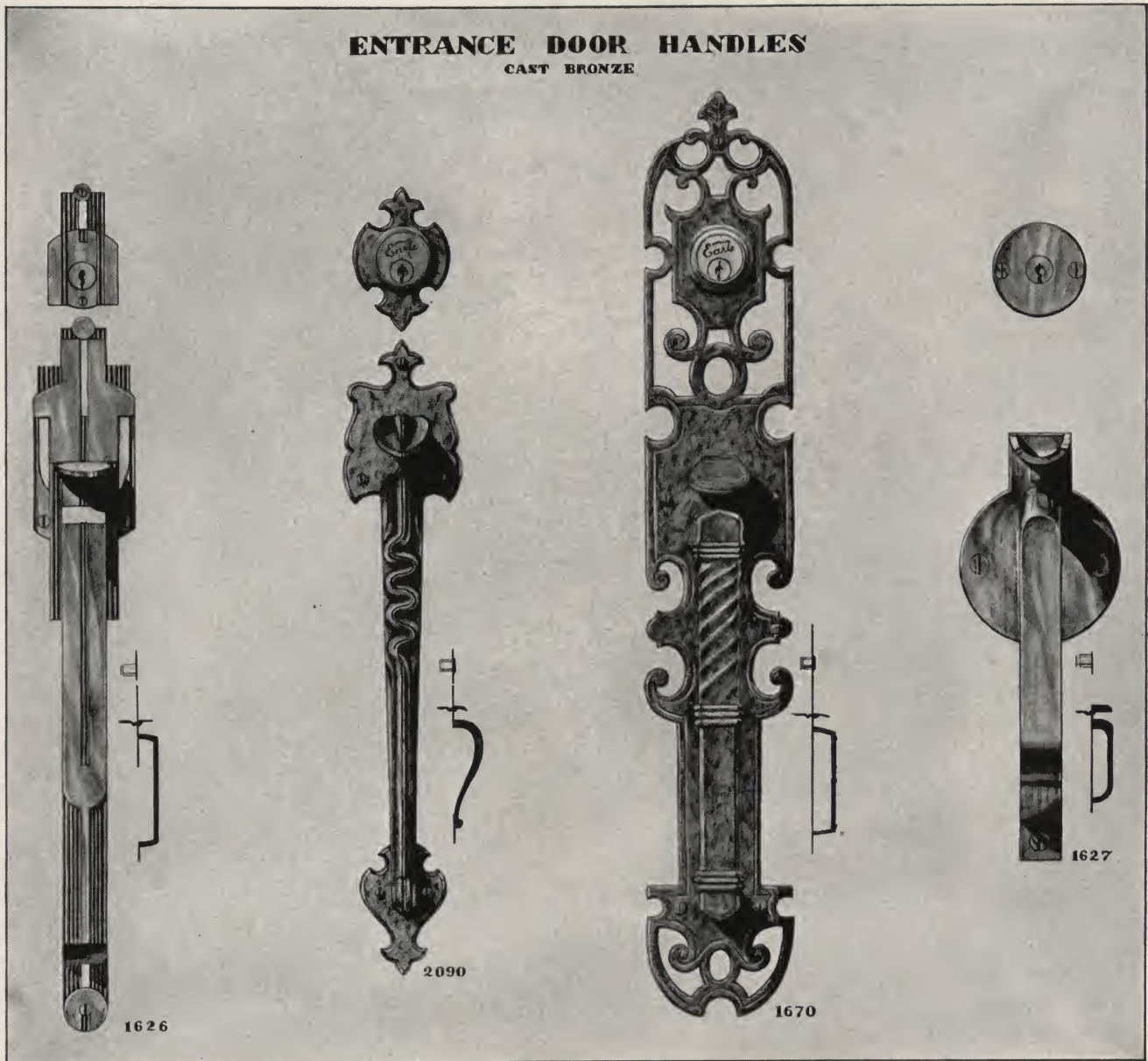
Architects and builders will find the information and suggestions illustrated on this page invaluable in the ordering of special shaped straps to conform with doors requiring odd treatment. While this information has practically eliminated errors in filling of orders, it is advisable when ordering hinge straps to fit a peculiar shaped door to supply us with a full size detail showing the necessary information, such as hand of door, etc.

EARLE HARDWARE MANUFACTURING CO., READING, PA.



ENTRANCE DOOR HANDLES

CAST BRONZE



THE FIRST IMPRESSION

A correctly trimmed front door truly represents the first impression one has of the style of a building. It may also represent to a great extent the character of the occupant as well. For the observer will note in passing along the average residential street, forbidding doors, cordial doors, extravagant doors, sedate doors, in fact doors displaying every characteristic inherent in man. This may very well be so, for man's possessions but reflect his character and attitude toward life and his fellow man.

The handles listed above represent but a few of the many designs we manufacture. Nos. 1626 and 1627 are contemporary, No. 2090 is classed as English while No. 1670 reflects Mediterranean influence.

COMPLETE SETS WITH LOCK AND INSIDE TRIM

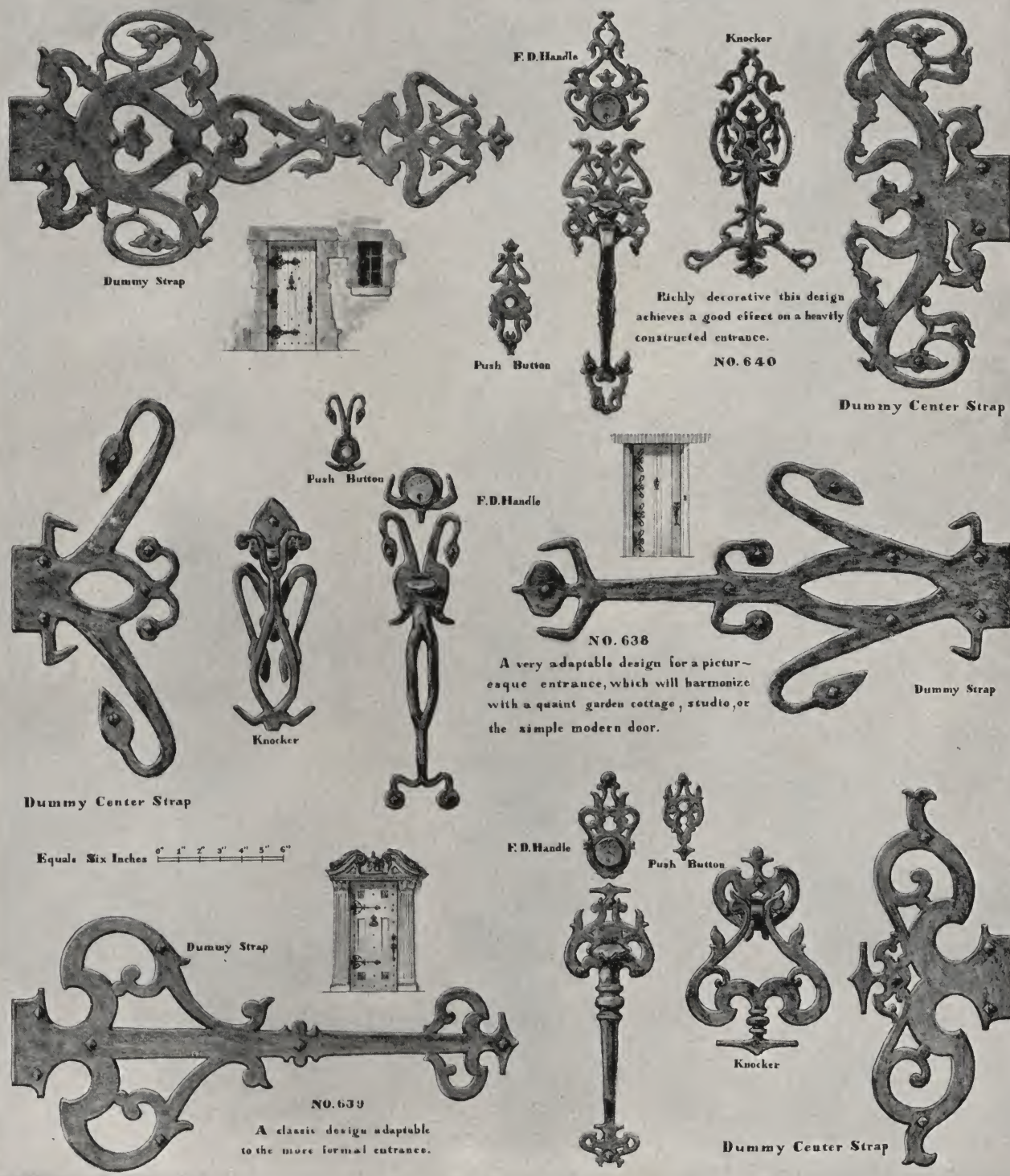
Set No.	Lock	Handle	Inside Trim	Size overall
1626x9744	9000	1626	Wrought bronze knob 7¼ and rose x turn knob	18½x2¼
2090x9744	9000	2090	Wrought bronze knob 7¼ and rose x turn knob	18¼x2¾
1670x9744	9000	1670	Wrought bronze knob 7¼ and rose x turn knob	20¼x3¼
1627x9744	9000	1627	Wrought bronze knob 7¼ and rose x turn knob	14 x3½



THREE FRONT DOOR HARDWARE SETS

Designed for use on slab doors

NO. 638 NO. 639 NO. 640



FOR MASSIVE DOORS

Due to many requests for individual entrance sets suitable for the modern plank or panelled doors these designs were created. The illustrations showing their use on typical doors, convey an idea of their beauty and adaptability. Furnished in cast brass, bronze, white bronze or wrought iron, and finished in old brass, old bronze, half polished old iron and dead black. Other finishes if desired.

**FRONT DOOR & INSIDE LOCK SETS****BLANDON** Symbol BD
MODERN**CARLTON** Symbol CT
GEORGIAN

1 1/4" x 7"
Esc. BD 71 Wrought
Glass knob 153



2 1/2" x 11"
Esc. BD 711 Cast bronze
Knob BD 77 3/4 Cast bronze



1 1/4" x 7"
Esc. BD 77 Cast bronze
Knob BD 77 1/2 Cast bronze

FOR FURTHER INFORMATION SEE FOLLOWING PAGE



1 3/8" x 6 1/2"
Esc. CT 71 Wrought
Glass knob 132



2 1/4" x 11 3/4"
Esc. CT 711 1/2 Cast bronze
Knob CT 77 3/4 Cast bronze



1 3/8" x 6 1/2"
Esc. CT 71 Wrought
Knob CT 74 1/2 Wrought

BLANDON DESIGN (SYMBOL BD) CYLINDER F.D. SET

Set No.	Lock	Knobs	Escutcheons
BD915-777 1/2	9150	BD77 1/4	BD711 x BD77T (cast)
BD91-777 1/2	9100	BD77 1/4	BD711 x BD77T (cast)
BD71-777 1/2	7100	BD77 1/4	BD711 x BD77T (cast)
Inside Lock Sets with glass knobs			
BD3537	300	153 (glass)	BD71 (wrought)
BD4537	400	153 (glass)	BD71 (wrought)
Inside Lock Sets with metal knobs			
BD4777 1/2	401	BD77 1/2	BD77 (cast)
BD8777 1/2	801	BD77 1/2	BD77 (cast)

CARLTON DESIGN (SYMBOL CT) CYLINDER F.D. SET

Set No.	Lock	Knobs	Escutcheons
CT915-777 1/2	9150	CT77 1/4	CT711 3/4 x CT71T (wrought)
CT91-777 1/2	9100	CT77 1/4	CT711 3/4 x CT71T (wrought)
CT71-777 1/2	7100	CT77 1/4	CT711 3/4 x CT71T (wrought)
Inside Lock Set with glass knobs			
CT3327	300	132	CT71 (wrought)
CT4327	400	132	CT71 (wrought)
Inside Lock Set with metal knobs			
CT4747 1/2	401	CT74 1/2	CT71 (wrought)
CT8747 1/2	801	CT74 1/2	CT71 (wrought)

EARLE HARDWARE MANUFACTURING CO., READING, PA.



For Distinctive Ornamentation... Period Hardware by EARLE



DOOR KNOBS

With roses and key plates.



651



986



661



915



949



655



650



302



951



The Sectional Door Knob Sets shown here can be used as alternates with designs shown on previous page.

Number	Knob size	Rose size	Keyplate size	Number	Knob size	Rose size	Keyplate size
651	1 7/8	1 3/4	1 1/4 x 2	655	2	2	1 1/4 x 2
986	1 1/4 x 2 1/4	1 3/4	1 3/8 x 1 5/8	650	2 1/8	2 1/8	1 1/4 x 2
661	1 7/8	2	7/8 x 2 1/2	302	1 3/4	1 3/4	1 1/4
915	1 7/8	2 1/8	1 1/8 x 2 1/4	951	2	2 1/4	1 1/4 x 2 1/8
949	2 1/4	1 1/4 x 3 3/4	1 x 2 3/4				

Any finish desired.



EARLE HARDWARE MANUFACTURING CO., READING, PA.



CREMORNE BOLTSAll bolts $\frac{1}{4}$ turn.

Bolts can be made to operate from both sides of door with locking device if desired. At additional cost.

Specify

Type or number of strike.
Height of door or window.
Height of knob or lever from bottom.
Right or left hand.
Finish.

Unless specified as above: these sizes etc. will be furnished.

Bolt 8 ft. high.

Right hand.

Knob or lever 37" center to bottom.

Strikes nos. 21 and 25.

Dull brass finish.

Threshold 22 (Curved)

Flat Universal 23 (Square)

Flat Universal 21 (Round)

Universal 20

Flat 19

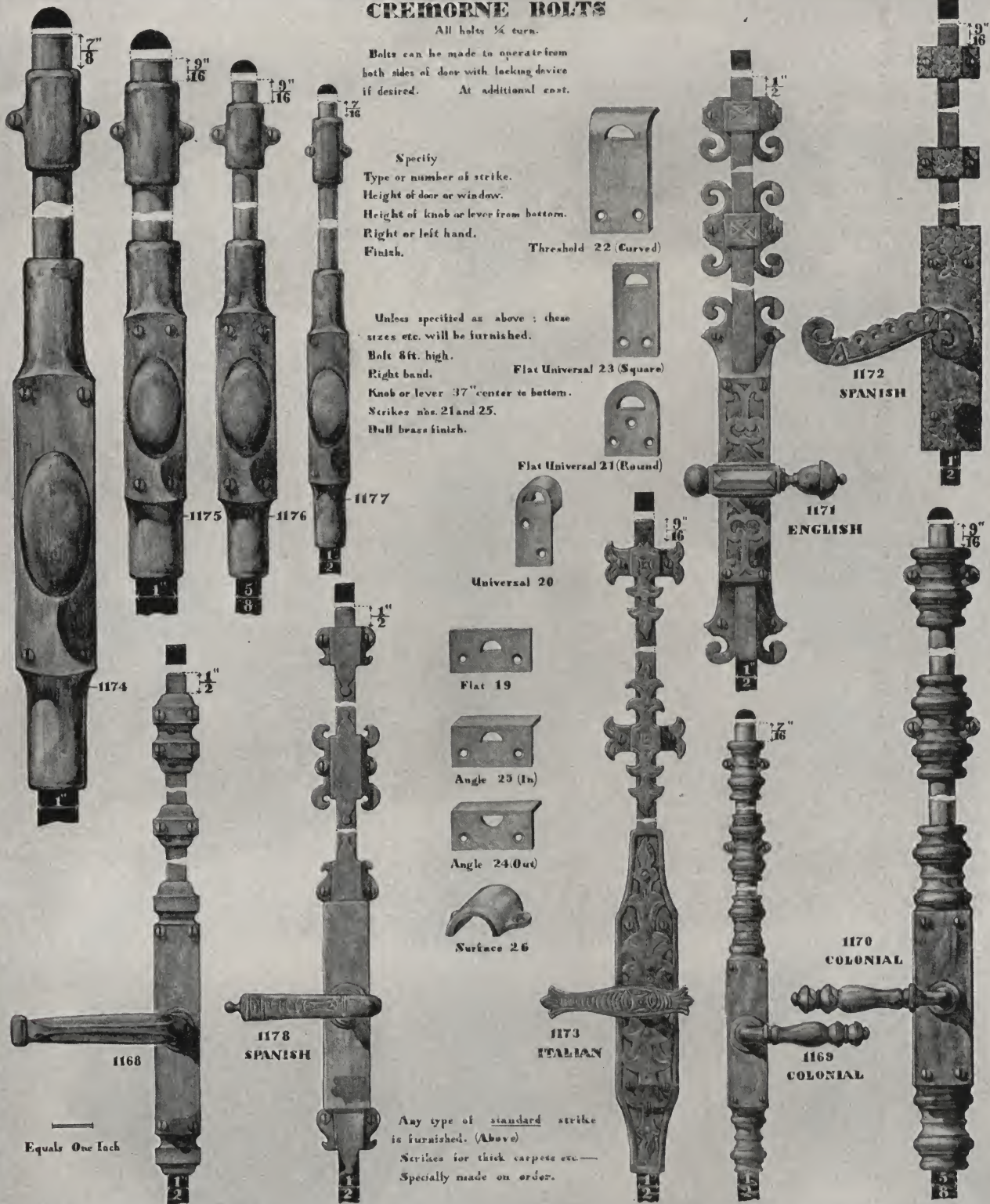
Angle 23 (In)

Angle 24 (Out)

Surface 26

Any type of standard strike is furnished. (Above)

Strikes for thick carpets etc.—Specially made on order.



Equals One Inch

Number	Size of case	Width, guides	Rod size	Material	Number	Size of case	Width, guides	Rod size	Material
1168	$7\frac{1}{4} \times 1\frac{1}{8}$	$1\frac{3}{8}$	$\frac{1}{2}$ square	Bronze	1174	12 x 2	$2\frac{3}{8}$	1 half round	Bronze
1169	$6\frac{3}{4} \times 1$	$1\frac{1}{8}$	$\frac{1}{2}$ half round	Bronze	1175	$8\frac{1}{4} \times 1\frac{1}{2}$	$2\frac{1}{8}$	1 half round	Bronze
1170	$8\frac{1}{2} \times 1\frac{1}{2}$	$1\frac{7}{8}$	$\frac{5}{8}$ half round	Bronze	1176	$8\frac{1}{4} \times 1\frac{1}{2}$	$1\frac{3}{4}$	$\frac{5}{8}$ half round	Bronze
1171	9 x $1\frac{1}{4}$	2	$\frac{1}{2}$ square	Bronze	1177	$6\frac{7}{8} \times 1$	$1\frac{1}{8}$	$\frac{1}{2}$ half round	Bronze
1172	$5\frac{1}{2} \times 1\frac{1}{2}$	$1\frac{1}{2}$	$\frac{1}{2}$ square	Bronze	1178	$8\frac{3}{8} \times 1\frac{1}{8}$	$1\frac{1}{4}$	$\frac{1}{2}$ square	Bronze
1173	$8\frac{1}{2} \times 1\frac{1}{2}$	2	$\frac{1}{2}$ square	Bronze					

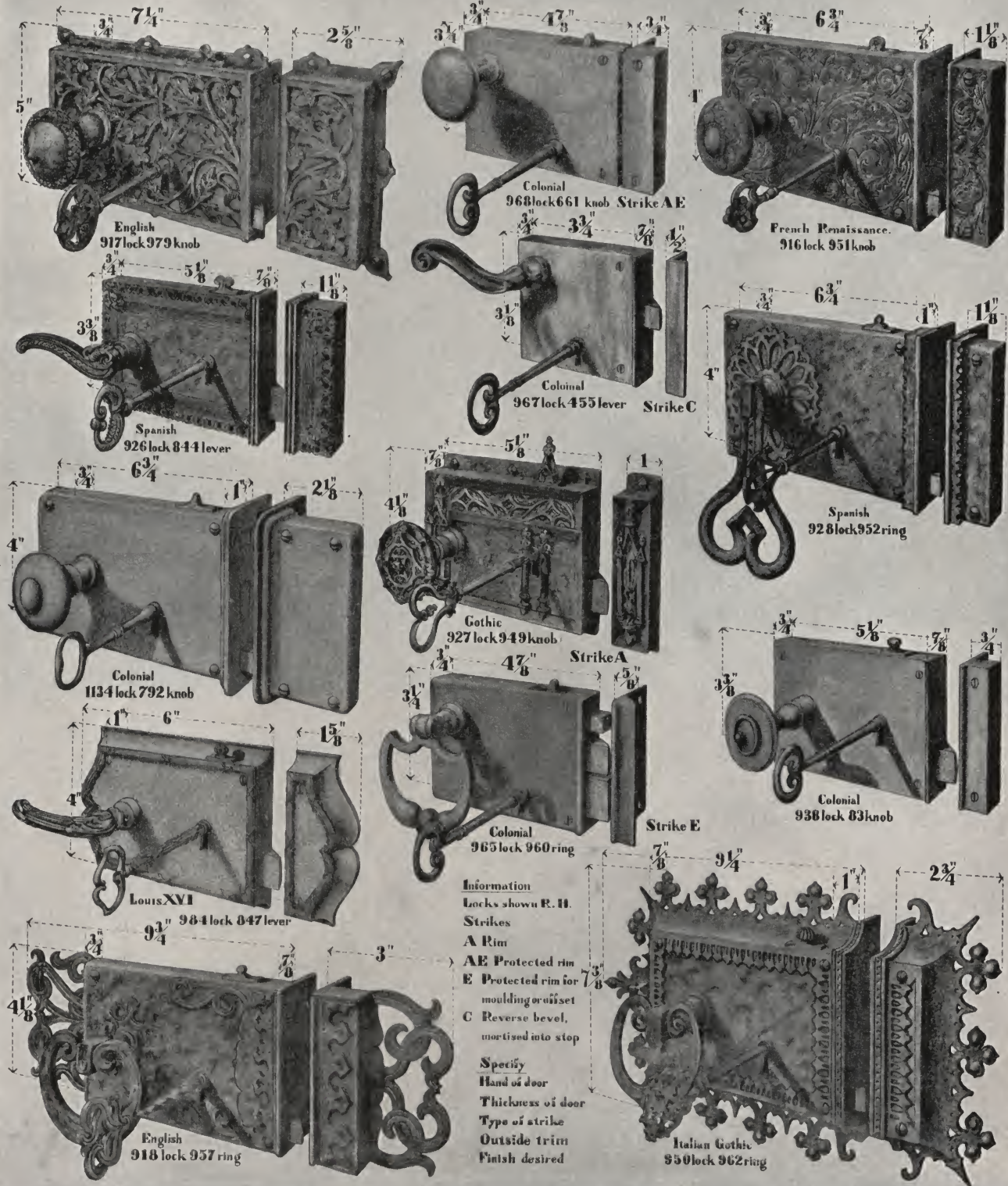
Nos. 1171, 1172 and 1173 also made in wrought iron if desired.



For Distinctive Ornamentation... Period Hardware by EARLE



RIM LOCKS



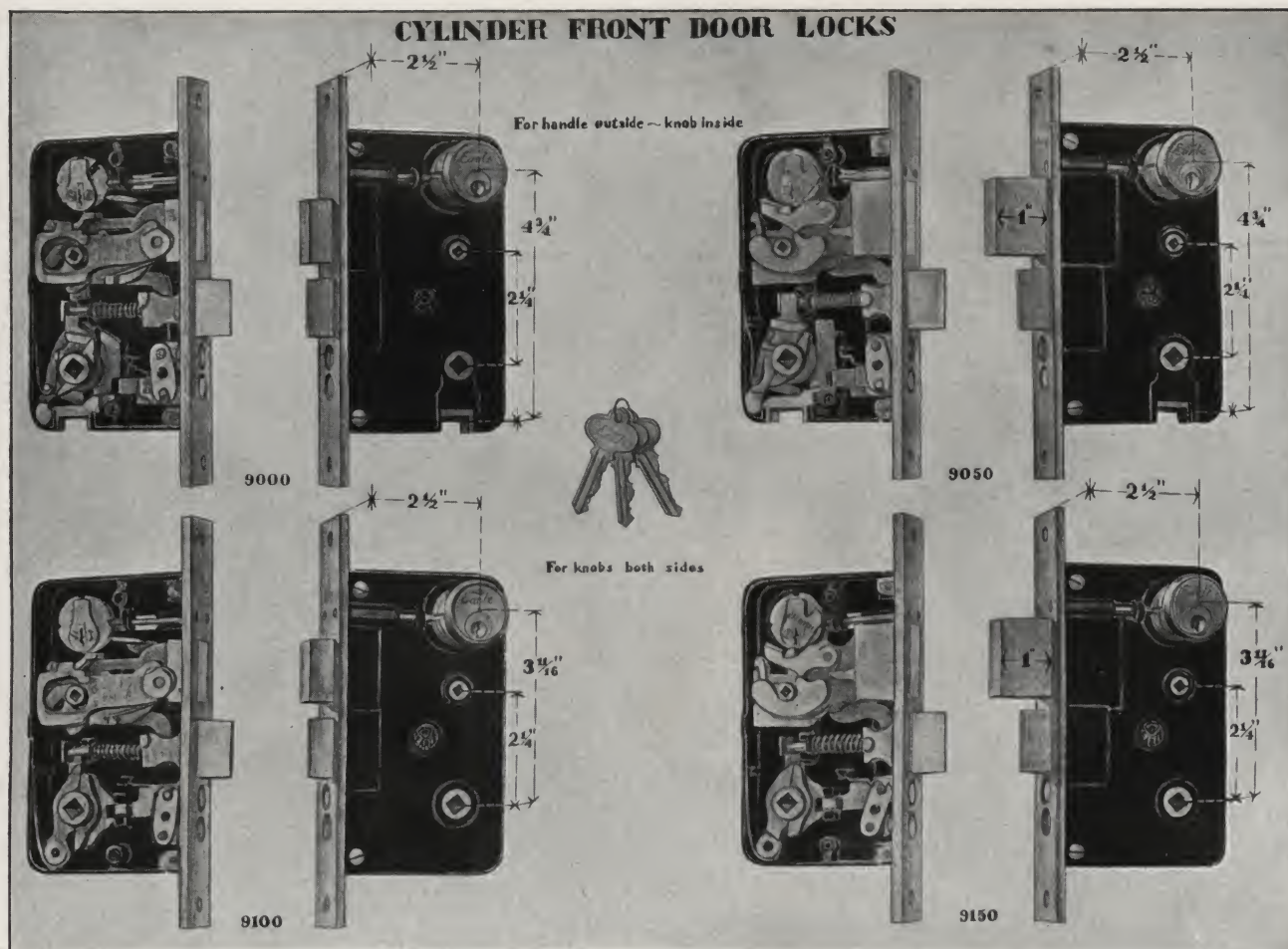
VERY ORNAMENTAL

Earle for many years made a study of rim locks both ancient and modern, and offers a selection of period rim locks for most every requirement. Complete set consists of lock shown, and trim for opposite side of door. On double doors it is often desirable to use rim locks in pairs—particularly in French or Colonial periods, one active the other dummy. Above locks also made to operate for cylinder outside and turn knob inside if desired. Special rim locks made to order in any metal.

EARLE HARDWARE MANUFACTURING CO., READING, PA.



For Distinctive Ornamentation... Period Hardware by EARLE



For a lighter Cylinder Lock than Nos. 9000 and 9100 substitute Nos. 7000 and 7100, having a front $1 \times 7\frac{3}{4}$ in. The above locks also furnished with two cylinders for store door use—specify Nos. 9201 or 7201 as desired. Our limited amount of space in this catalogue does not permit the listing of all the items we manufacture. Information relative to other items can be had from our representative or by communicating with the factory direct.

ONE BRONZE CYLINDER—3 KEYS. UNLIMITED NUMBER OF CHANGES

Number	Front	Case	Hubs
9000 Cyl. F. D. Lock	Cast brze. $1\frac{1}{4} \times 8$	Cast iron $5\frac{7}{8} \times 3\frac{1}{2}$	Bronze
9100 Cyl. F. D. Lock	Cast brze. $1\frac{1}{4} \times 8$	Cast iron $5\frac{7}{8} \times 3\frac{1}{2}$	Bronze
9050 Cyl. F. D. Lock	Cast brze. $1\frac{1}{4} \times 8$	Cast iron $5\frac{7}{8} \times 3\frac{1}{2}$	Bronze
9150 Cyl. F. D. Lock	Cast brze. $1\frac{1}{4} \times 8$	Cast iron $5\frac{7}{8} \times 3\frac{1}{2}$	Bronze

Locks 9050 and 9150 have extra heavy bolts, with 1-in. throw on the dead bolt, operated by a single revolution of the key in the cylinder.

INDIVIDUAL HARDWARE FOR THE PRETENTIOUS OR MODEST HOME

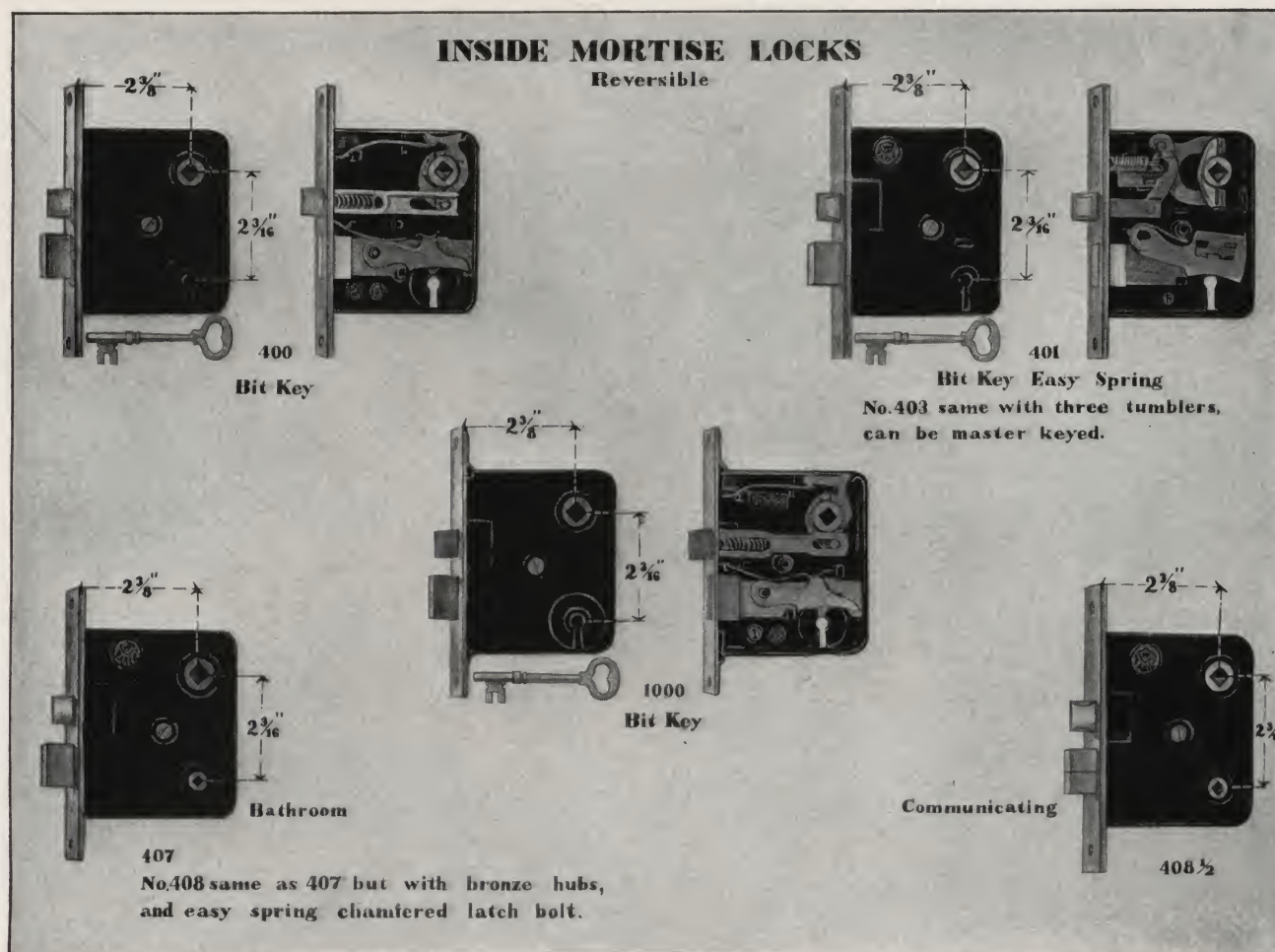


EARLE HARDWARE MANUFACTURING CO., READING, PA.





For Distinctive Ornamentation... Period Hardware by EARLE



As locks are quite a standard item with all hardware manufacturers and trim quite the reverse we decided to present in this catalogue as many period designs as possible in the space allowed. The locks listed in this catalogue are hand fitted, and particularly designed to be used with Earle Period Hardware and are guaranteed to give complete satisfaction when properly used. Other locks not shown here can be found in our stock hardware catalogue.

Number	Front Cast bronze	Case	Hub	Tumblers	Changes
400 Inside Mortise lock	$\frac{7}{8} \times 5\frac{1}{4}$	$3\frac{5}{8} \times 3\frac{1}{4}$	Iron	1	12
401 Inside Mortise lock	$\frac{7}{8} \times 5\frac{1}{4}$	$3\frac{5}{8} \times 3\frac{1}{4}$	Brze.	1	24
403 Inside Mortise lock	$\frac{7}{8} \times 5\frac{1}{4}$	$3\frac{5}{8} \times 3\frac{1}{4}$	Brze.	3	48
407 Bath Room lock	$\frac{7}{8} \times 5\frac{1}{4}$	$3\frac{5}{8} \times 3\frac{1}{4}$	Iron		
408 Bath Room lock	$\frac{7}{8} \times 5\frac{1}{4}$	$3\frac{5}{8} \times 3\frac{1}{4}$	Brze.		
408 1/2 Communicating lock	$\frac{7}{8} \times 5\frac{1}{4}$	$3\frac{5}{8} \times 3\frac{1}{4}$	Brze.		
1000 Inside Mortise lock	Wrought steel, $\frac{7}{8} \times 5\frac{1}{4}$	$3\frac{1}{2} \times 3\frac{1}{4}$	Iron	1	12

WE SPECIALIZE IN
CHURCH, LODGE AND THEATER
HARDWARE



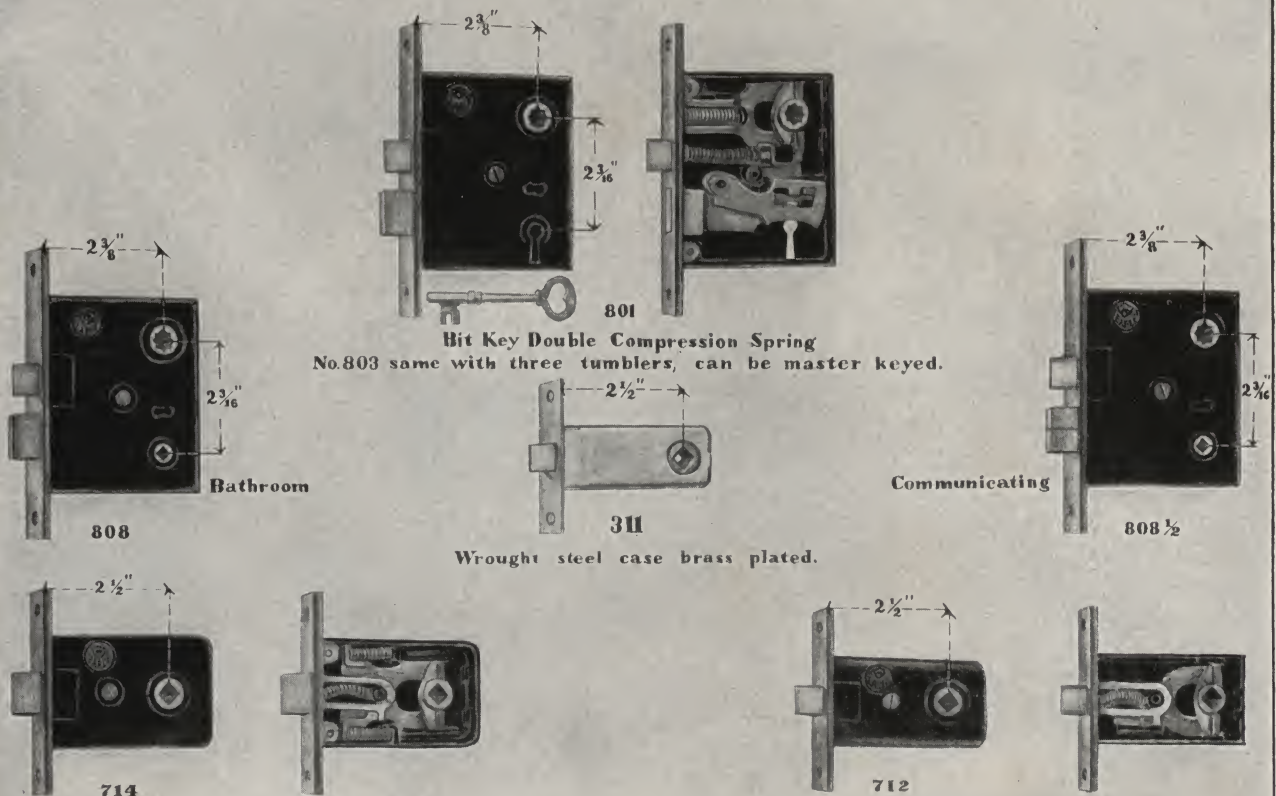
EARLE HARDWARE MANUFACTURING CO., READING, PA.





INSIDE MORTISE LOCKS AND LATCHES

Reversible



The No. 801 Inside Mortise Lock listed above embodies a new feature not found in similar type locks. This feature is the double broaching of the spindle hub, making it possible to align an oval or ornamental knob, or a lever with the escutcheon. This simple arrangement together with our special compression spring makes it possible to hang lever handles in the proper position and obviates the necessity of extra auxiliary springs, as a pair of heavy levers can be held in position quite easily when using this lock.

Number	Front	Case	Hub	Tumblers
801 Inside mortise lock	Cast bronze 1x5 $\frac{5}{8}$	Cast iron 3 $\frac{3}{4}$ x3 $\frac{1}{8}$	Bronze	One (steel)
803 Inside mortise lock	Cast bronze 1x5 $\frac{5}{8}$	Cast iron 3 $\frac{3}{4}$ x3 $\frac{1}{8}$	Bronze	Three (steel)
808 Bath room lock	Cast bronze 1x5 $\frac{5}{8}$	Cast iron 3 $\frac{3}{4}$ x3 $\frac{1}{8}$	Bronze	
808 $\frac{1}{2}$ Communicating lock	Cast bronze 1x5 $\frac{5}{8}$	Cast iron 3 $\frac{3}{4}$ x3 $\frac{1}{8}$	Bronze	
311 Mortise latch	Wrought steel $\frac{7}{8}$ x3	Wrought steel 3x1 $\frac{1}{8}$	Iron	
714 Mortise latch	Cast bronze 1x3 $\frac{3}{8}$	Cast iron 3 $\frac{3}{8}$ x2 $\frac{1}{4}$	Bronze	
712 Mortise latch	Cast bronze $\frac{7}{8}$ x3 $\frac{1}{2}$	Cast iron 3 $\frac{3}{8}$ x1 $\frac{3}{4}$	Iron	

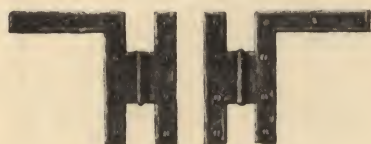
LOCK SETS FOR STORES, GARAGES, ETC.





Hinges and Hinge Plates

Colonial H & L



One Pair
No. 803



Half Pair
No. 804



Half Pair
No. 806



One Pair
No. 805

Spanish



No. 816



No. 817

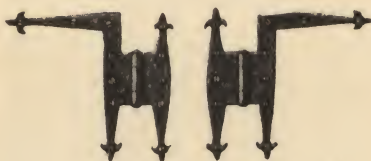


No. 819



No. 818

English



No. 886



No. 887



No. 889



No. 888

SIZES OF ABOVE HINGES

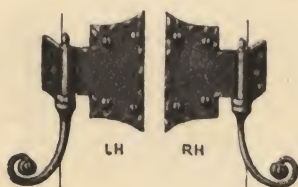
Size 2" Butt $\frac{5}{8}$ "x4"x3"
" 2 $\frac{1}{2}$ " " $\frac{3}{4}$ "x5"x4"

Butt 2" — $\frac{5}{8}$ "x4"
" 2 $\frac{1}{2}$ " — $\frac{3}{4}$ "x5"

Butt 2" — $\frac{5}{8}$ "x4"
" 2 $\frac{1}{2}$ " — $\frac{3}{4}$ "x5"

2" Butt $\frac{5}{8}$ "x4"x3"
2 $\frac{1}{2}$ " " $\frac{3}{4}$ "x5"x4"

Colonial Rat Tail Hinges, Reversible



No. 832
Size 1 $\frac{1}{2}$ " Butt 3"x2" Blade



Section showing
installation of
hinge, right hand



To reverse—assemble
surface blade and tail
pintle in opposite positions

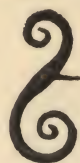


No. 833
Size 1 $\frac{1}{2}$ " Butt 3"x2 $\frac{1}{2}$ " Blade

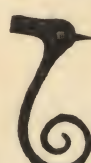
Colonial Shutter and Blind Holders



No. 389
Size 5 $\frac{1}{2}$ "



No. 392
Size 6"



No. 385
Size 6 $\frac{1}{2}$ "



No. 393
Size 7 $\frac{1}{2}$ "

INFORMATION

The popular H & L Hinge shown above while listed in only two sizes for cabinets, etc., can also be furnished in larger sizes for regular inside doors. In order to be sure of the size required, please note information and details concerning the ordering of offset hinges shown on page 18. Made in genuine hand wrought iron, cast brass, bronze or white bronze and finished in black, half polished or rusty iron and aged brass or bronze. Shutter and blind holders also made in cast iron, finished as desired.



Period Hardware
by

Earle



Period Hardware

by

Earle



Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:
Robert Vail Cole Jr, AIA
1962 – 2011